

## TO EDUCATE STUDENTS TO BE SMART, POLITE, WELL-MANNERED, INTELLIGENT AND PHYSICALLY HEALTHY IN THE PROCESS OF LABOR EDUCATION

Z. Isaqova

Teacher, Department of Technological Education, KSPI

M. Ikramova

Teacher, Department of Technological Education, KSPI

M. Abdusamatova,

Student, "Electronics Instrumentation" Kokand Branch of TSTU

### ANNOTATION

In this article the implementation of the tasks in the field of education in our country depends on the teacher, his level, readiness, dedication, attitude to the work of teaching and educating the younger generation. The activities of technology teachers are aimed at shaping the human personality and in the process of preparing for the lesson, the correct choice of methods of work should ensure that the teacher uses them correctly in practice.

**Keywords:** education, teacher, dedication, aims of teaching, activities of technology teachers.

### INTRODUCTION

A teacher is someone who educates young people. In many respects, the implementation of the tasks in the field of education in our country depends on the teacher, his level, readiness, dedication, attitude to the work of teaching and educating the younger generation. The activities of technology teachers are aimed at shaping the human personality and in the process of preparing for the lesson, the correct choice of methods of work should ensure that the teacher uses them correctly in practice.

Planning of the learning process plays a key role in teacher's preparation for a lesson. By planning the school year, it is possible to preview all the work done by the teacher and the student in accordance with the tasks and objectives of the subject of Technology in general secondary school. The planning of the academic year is based on the program of the departments taught in Technology Education. When planning the school year, the teacher solves a number of didactic tasks.

\* The technology education program allows for financial preparation of the educational process in accordance with the departments on time. New modern equipment of classrooms, sources of educational exhibitions will be known in advance.

\* Explains the relationship between the content of technology science and the content of other sciences. The teacher divides the study material into separate lessons to determine what they have learned from other subjects. Thus, a didactic link is provided between the science of technology and the study of the basics of other sciences.

\* The works which will be done by students during the school year will be determined.

\* The direction of extracurricular activities with students will be determined.

- \* It will be easier to check the implementation of the curriculum at the end of the semester.
- \* It will be easier for the education department to monitor the educational process by public education organizations.

The preparation of a teacher for the academic year is as follows: Preparation for the new academic year begins at the end of the current year. A labor education teacher will repair minor equipment failures by himself.

When sending primary school students to the initial work process, it is advisable to perform simple tasks, taking into account their age, the range of simple technical knowledge and their work skills they have accumulated so far. It is necessary to develop knowledge, skills and abilities of students in the following topics through the "Methods of teaching the department of work with fabrics and fibrous materials" in the primary grades of labor education in secondary schools : storage of sewing tools, proper sewing; know how to work with clay and plasticine, to make different animal shapes from plasticine; general knowledge of cooking; information on cooking equipment; know how to sew a pillow for needles, types of stitches, flower shapes using chain stitches, how to sew a bag for seeds, types of decorative stitches, cardboard vases, kettle holders, soft toys; information on knitting, equipment used in knitting and safety rules in their use, simple methods of knitting, sewing soft toys (consisting of 3-4 parts), knitting techniques, small-sized items winter, making a bouquet from fabric flowers by the method of applique, making a toy from thread.

**Step 2:** Teaching Methods of Working with Fabrics and Fiber Materials. Practice: Sew a bag for seeds.

#### **Practical Lesson:**

The ready template is placed on the material and scratched with soap, leaving a place for seam of 1 cm from the edge of the template.

It should be cut flat and smooth over the line. The needle is threaded and sewn on both sides of the bag and the bottom of the bag with a special seam, in accordance with safety rules. The handle of the bag is sewn upside down. A hole is cut in the bag to hold the handle and the edge is sewn. There will be hole for a holder in the bag. (The handle is prepared by the teacher). You can put an "M" on the bag or sew a flower to decorate it. Bags and desks are cleaned from unnecessary threads and the workplace is cleaned.

**The end of the lesson and homework.** Student performance will be constantly monitored and active students will be encouraged.

**Homework:** Finish the work. Put flower seeds in a seed bag and keep it for next year: 15 cm; 25 cm.

**Step 3:** Presentations (5 minutes for 2 groups)

**Step 4:** Teacher analysis of presentations

**Stage 4:** Strengthen.

Giving of assignments to groups by cards.

1. What does the Department of Fabrics and Fiber Materials teach?
2. Write down the main stages of fabric cutting?
3. Write down the basic steps of sewing an item?
4. Write a pattern for knitting a spectacle case using simple knitting techniques?

**Stage 5: Evaluation. The end of the lesson.**

1. Analyze and evaluate the discussion of questions and answers given in groups
2. Identify and analyze effective ways to use the teaching methods of the Department of Fabrics and Fiber Materials.

**Stage 6: Homework**

Preparation of lesson plans on complex topics in the field of labor education in the field of working with fabrics and fibrous materials.

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